L	Hits	Search Text	DB	Time stamp
Number	nics	Searon leve	<i></i>	11mc boamp
1	725	(atom adj transfer adj2 radical adj	USPAT;	2003/01/30
_		polymerization) atrp ((controlled living)	US-PGPUB;	14:08
		adj3 radical adj polymerization)	EPO; JPO;	
			DERWENT	
2	72733	(alkenyl olefinic unsaturat\$3) adj2 group	USPAT;	2003/01/30
_	. 72,33	(alkenyl elelinie ameneliaeye, and greap	US-PGPUB;	14:09
			EPO; JPO;	
			DERWENT	
3	1457995	terminal terminus	USPAT;	2003/01/30
١	110,330	, ,	US-PGPUB;	14:10
		•	EPO; JPO;	
			DERWENT	İ
4	172	((atom adj transfer adj2 radical adj	USPAT;	2003/01/30
1	*'*	polymerization) atrp ((controlled living)	US-PGPUB;	14:51
		adj3 radical adj polymerization)) and	EPO; JPO;	
		((alkenyl olefinic unsaturat\$3) adj2	DERWENT	
		group)		
5	3073	((alkenyl olefinic unsaturat\$3) adj2	USPAT;	2003/01/30
~	1 30/3	group) with (terminal terminus)	US-PGPUB;	14:10
	1	Atomb / with footuning conming)	EPO; JPO;	
	[DERWENT	
ا د	38	(((atom adj transfer adj2 radical adj	USPAT;	2003/01/30
6	38	(((atom ad) transfer ad)2 fadical ad)	US-PGPUB;	14:10
		polymerization atrp ((controlled living)	EPO; JPO;	14.10
		adj3 radical adj polymerization)) and	DERWENT	
		((alkenyl olefinic unsaturat\$3) adj2	DEKMENI	
		group)) and (((alkenyl olefinic		
		unsaturat\$3) adj2 group) with (terminal		
_	0.670	terminus))	HCDAM.	2003/01/30
7	2672	endgroup end-group	USPAT;	1 1
			US-PGPUB;	14:10
			EPO; JPO;	
			DERWENT	2002/01/22
8	34	((alkenyl olefinic unsaturat\$3) adj2	USPAT;	2003/01/30
		group) with (endgroup end-group)	US-PGPUB;	14:11
			EPO; JPO;	
			DERWENT	0000/01/00
9	0	((atom adj transfer adj2 radical adj	USPAT;	2003/01/30
		polymerization) atrp ((controlled living)	US-PGPUB;	14:11
		adj3 radical adj polymerization)) and	EPO; JPO;	
[(((alkenyl olefinic unsaturat\$3) adj2	DERWENT	
1	_	group) with (endgroup end-group))		2002/01/20
10	557416	oxidation oxidiz\$3	USPAT;	2003/01/30
			US-PGPUB;	14:31
			EPO; JPO;	
1		1.54	DERWENT	0000 (01 (00
11	438122	purification purif\$3	USPAT;	2003/01/30
i			US-PGPUB;	14:31
1			EPO; JPO;	Į i
			DERWENT	0000 (01 (00
12	62310	catalyst near4 (remov\$3 destroy	USPAT;	2003/01/30
		destruction oxidiz\$3 oxidation SEPARAT\$3)	US-PGPUB	14:34
13	14		USPAT;	2003/01/30
		polymerization)atrp ((controlled living)	US-PGPUB	14:35
		adj3 radical adj polymerization)) and		
ļ		((alkenyl olefinic unsaturat\$3) adj2		
		group)) and (((alkenyl olefinic		
		unsaturat\$3) adj2 group) with (terminal		
		terminus))) and (oxidation oxidiz\$3)		
14	16	((((atom adj transfer adj2 radical adj	USPAT;	2003/01/30
1		polymerization) atrp ((controlled living)	US-PGPUB	14:35
		adj3 radical adj polymerization)) and		
		((alkenyl olefinic unsaturat\$3) adj2		
		group)) and (((alkenyl olefinic	1	
		unsaturat\$3) adj2 group) with (terminal	1	
		terminus))) and (purification purif\$3)	1	
L	.L	Totalian / / The April 1 Date of the Partition /	· · · · · · · · · · · · · · · · · · ·	

15	13	<pre>((((atom adj transfer adj2 radical adj polymerization)atrp ((controlled living) adj3 radical adj polymerization)) and ((alkenyl olefinic unsaturat\$3) adj2 group)) and (((alkenyl olefinic unsaturat\$3) adj2 group) with (terminal</pre>	USPAT; US-PGPUB	2003/01/30 14:35
16	26	terminus))) and (catalyst near4 (remov\$3 destroy destruction oxidiz\$3 oxidation SEPARAT\$3)) (((((atom adj transfer adj2 radical adj	USPAT;	2003/01/30
		polymerization) atrp ((controlled living) adj3 radical adj polymerization)) and ((alkenyl olefinic unsaturat\$3) adj2 group)) and (((alkenyl olefinic unsaturat\$3) adj2 group) with (terminal terminus))) and (oxidation oxidiz\$3)) ((((atom adj transfer adj2 radical adj polymerization) atrp ((controlled living) adj3 radical adj polymerization)) and ((alkenyl olefinic unsaturat\$3) adj2 group)) and (((alkenyl olefinic unsaturat\$3) adj2 group)) and (((alkenyl olefinic unsaturat\$3)) adj2 group) with (terminal terminus))) and (purification purif\$3)) ((((atom adj transfer adj2 radical adj polymerization) atrp ((controlled living) adj3 radical adj polymerization)) and ((alkenyl olefinic unsaturat\$3) adj2 group)) and (((alkenyl olefinic unsaturat\$3) adj2 group)) with (terminal terminus))) and (catalyst near4 (remov\$3 destroy destruction oxidiz\$3 oxidation SEPARAT\$3)))	US-PGPUB	14:35
18	5765	octadiene octa-\$3-diene	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/30 14:53
19	24	polymerization) atrp ((controlled living) adj3 radical adj polymerization)) and ((alkenyl olefinic unsaturat\$3) adj2 group)) and (octadiene octa-\$3-diene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/30
17	128	((atom adj transfer adj2 radical adj polymerization)atrp ((controlled living) adj3 radical adj polymerization)) and (catalyst near4 (remov\$3 destroy destruction oxidiz\$3 oxidation SEPARAT\$3)	USPAT; US-PGPUB	2003/01/30
-	282	atom adj transfer adj2 radical adj polymerization atrp	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/30
-	608	(controlled living) adj3 radical adj polymerization	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/30
	725	<pre>(atom adj transfer adj2 radical adj polymerization atrp) ((controlled living) adj3 radical adj polymerization)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/30 14:08
-	557416	oxidation oxidiz\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/30 14:31
-	220	((atom adj transfer adj2 radical adj polymerization atrp) ((controlled living) adj3 radical adj polymerization)) and (oxidation oxidiz\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/30 12:55
-	438122	purification purif\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/30 14:31

-	224	, , ,	USPAT;	2003/01/30
		polymerization atrp) ((controlled	US-PGPUB	12:56
	İ	living) adj3 radical adj polymerization		
)) and (purification purif\$3)		
_	62310	catalyst near4 (remov\$3 destroy	USPAT;	2003/01/30
		destruction oxidiz\$3 oxidation SEPARAT\$3)	US-PGPUB	14:31
_	128	((atom adj transfer adj2 radical adj	USPAT;	2003/01/30
		polymerization atrp) ((controlled	US-PGPUB	14:50
		living) adj3 radical adj polymerization		
)) and (catalyst near4 (remov\$3 destroy		
	ļ	destruction oxidiz\$3 oxidation		
		SEPARAT\$3))		
_	511	(525/330.4,388).CCLS.	USPAT;	2003/01/30
			US-PGPUB	13:30
_	468	(528/483).CCLS.	USPAT;	2003/01/30
			US-PGPUB	13:30
_	0	((atom adj transfer adj2 radical adj	USPAT;	2003/01/30
		polymerization atrp) ((controlled	US-PGPUB	13:30
		living) adj3 radical adj polymerization		
)) and ((528/483).CCLS.)		
_	1	((atom adj transfer adj2 radical adj	USPAT;	2003/01/30
		polymerization atrp) ((controlled	US-PGPUB	13:51
		living) adj3 radical adj polymerization		
)) and ((525/330.4,388).CCLS.)		
-	40554	alkenyl adj group	USPAT;	2003/01/30
			US-PGPUB;	13:54
			EPO; JPO;	
			DERWENT	
-	63	' '	USPAT;	2003/01/30
		polymerization atrp) ((controlled	US-PGPUB;	13:53
		living) adj3 radical adj polymerization	EPO; JPO;	
)) and (alkenyl adj group)	DERWENT	
-	72733	(alkenyl olefinic unsaturat\$3) adj2 group	USPAT;	2003/01/30
			US-PGPUB;	14:08
	-		EPO; JPO;	į
			DERWENT	